NEW CONCEPTS AND TECHNOLOGIES IN PARALLEL INFORMATION PROCESSING

edited by

E. R. CAIANIELLO

Director of the Laboratory of Cybernetics, CNR
Arco Felice, Italy

NOORDHOFF – LEYDEN – 1975
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Barone</td>
<td>Elements of Superconductive Josephson Tunneling Technology</td>
<td>1</td>
</tr>
<tr>
<td>R. D. Parmentier</td>
<td>Josephson Junction Devices for Large Computers</td>
<td>21</td>
</tr>
<tr>
<td>A. C. Scott</td>
<td>Quasiharmonic Information Processing Systems</td>
<td>33</td>
</tr>
<tr>
<td>A. C. Scott</td>
<td>Transmission of Information by Solitary Waves</td>
<td>43</td>
</tr>
<tr>
<td>W. E. Kock</td>
<td>Parallel Processing Aspects of Synthetic Aperture Hologram Techniques</td>
<td>51</td>
</tr>
<tr>
<td>S. P. McGrew</td>
<td>The Image Feedback Computer</td>
<td>55</td>
</tr>
<tr>
<td>C. D. Stamopoulos, M. J. B. Duff and D. M. Watson</td>
<td>Some Aspects of the Logic Functions of Clip 3</td>
<td>87</td>
</tr>
<tr>
<td>C. Arcelli, L. Cordella and S. Levialdi</td>
<td>Parallel Processing for Image Analysis</td>
<td>105</td>
</tr>
<tr>
<td>A. Rosenfeld</td>
<td>Sequential and Parallel Automata</td>
<td>123</td>
</tr>
</tbody>
</table>
C. Böhm and M. Dezani-Ciancaglini
To What Extent Can or Must Computations be Parallelized 137

S. Winograd
On the Speed Gained in Parallel Methods 155

L. Nolin
Algorithmes Sériels, Algorithmes Parallèles 167

F. Sirovich
Parallel Processing and Computer Semantic Memory 187

S. Aida
Large Scale Parallel Processing in Exploitation Systems 199

M.H. Cohen and A. Robertson
Cellular Organization and Communication in Dictyostelium Discoideum and Other Cellular Slime Moulds 217

D. A. Young
Neural and Logic Aspects of Language Processing I 241

D. A. Young
Neural and Logic Aspects of Language Processing II 247

A. C. Scott
Nonlinear Wave Problems in Neurophysiology 257

E. R. Caianiello
Neural Nets: A Brief Survey 265

T. Kitawaga
Cell Space Approaches in Biomathematics 277

T. Kitawaga
Some Considerations on Dynamical Systems and Operators Associated With a Single Neuronic Equation 291

E. R. Caianiello and W. E. L. Grimson
Tensorial Linearization of Threshold Functions 313

C. Musès
Automultiprocessing (AMP): A New Capability for LSI/MOS Computers With Applications to Hypernumber Algebras and Arithmetics 335
A. Restivo and S. Termini
On a Family of Rational Languages 349

A. De Luca and E. Fischetti
Outline of a New Logical Approach to Information Theory 359

M. P. Schützenberger
Solution non Commutative d' une Equation Differentielle Classique 381